TOP CECRET

Copy J

NPIC/R-186/63 August 1963

PHOTOGRAPHIC INTERPRETATION BRIEF

ALUKSNE MRBM LAUNCH AREA 3, ALUKSNE MRBM LAUNCH COMPLEX, USSR



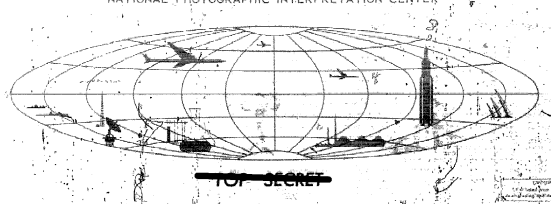


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information effecting the national security of the United/States within the meaning of the espianding laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to all unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET RUFF

25X1D

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER PHOTO INTERPRETATION BRIEF			
Title: Aluksne MRBM Launch Area 3, Aluksne MRBM Launch Complex, USSR	1		Publication No: NPIC/R-186/63
	NPIC Target No: 0153-1188	RE No.	Date: August 1963

Photo Data:

25X1D

References: USATC 200, Sheet 0153-18HL, 3d ed, Dec 62 (S); AMS N501, Sheet 35-08, 3d ed (U) NPIC Project J-120/63 (partial answer)

A newly identified hardened MRBM launch area (Figure 1), Aluksne MRBM Launch Area 3 (Lejasciems IRBM Launch Site 2), is located in Latvia, 3.8 nm SSW of Lejasciems and 20 nm SW of Aluksne. This hardened MRBM launch area and the two soft elongated-pad MRBM launch areas previously identified comprise the Aluksne MRBM Launch Complex.

This Type IV MRBM launch area contains a secured launch site with a mounded control bunker circumvented by a loop road serving the

two launch silos, which are positioned 225 feet apart; a probable portal silo located 260 feet to the west of the northern launch silo; and an unidentified structure located 260 feet to the west of the southern launch silo. The access road enters the launch site on an azimuth of approximately 90 degrees.

A site support facility, located approximately 5,000 feet WNW of the launch site, contains two buildings (150 by 40 feet) and at least seven other buildings (125 by 35 feet).

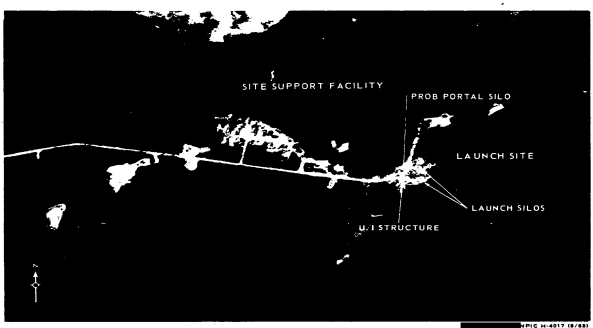


FIGURE 1. ALUKSNE MRBM LAUNCH AREA 3, ALUKSNE MRBM LAUNCH COMPLEX